



Origami Star & Greeting Card

Written By: Julie Hudy



TOOLS:

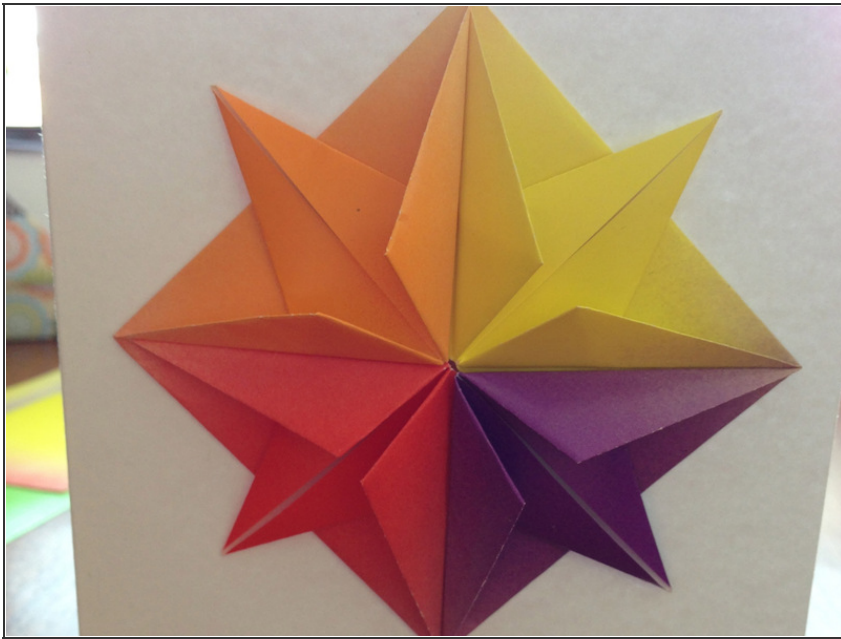
- [Rubber stamp \(1\)](#)
- [Stamp pad \(1\)](#)
- [Sticky Dots or Glue \(1\)](#)



PARTS:

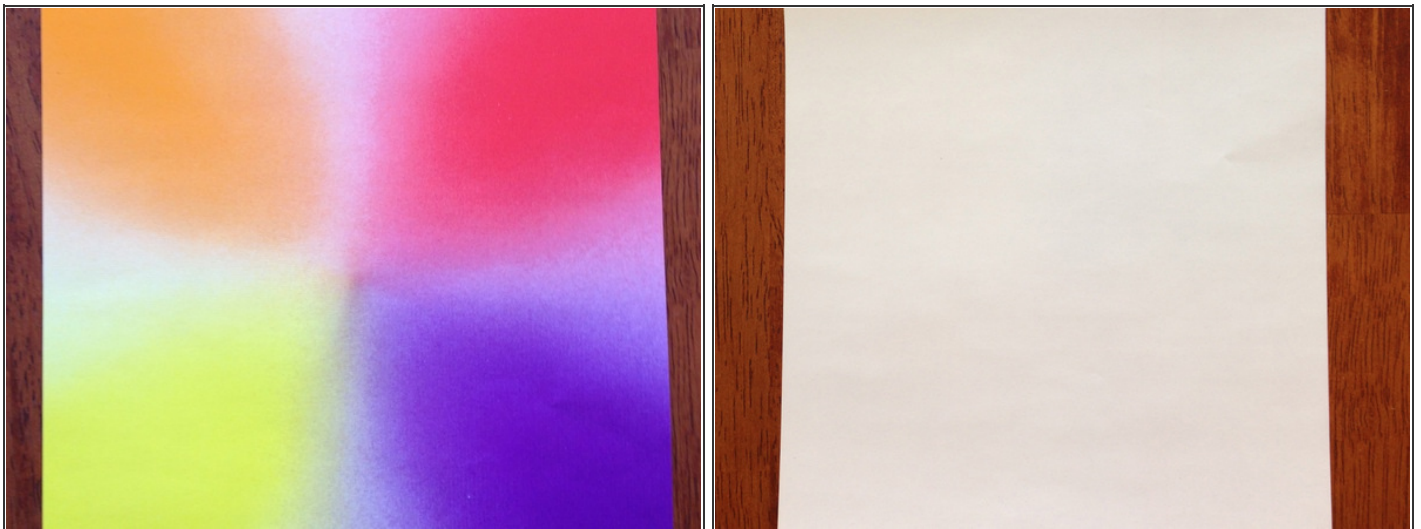
- [Origami Paper \(1\)](#)
- [Cardstock - Card \(1\)](#)
- [Envelope \(1\)](#)

Step 1 — Origami Star & Greeting Card



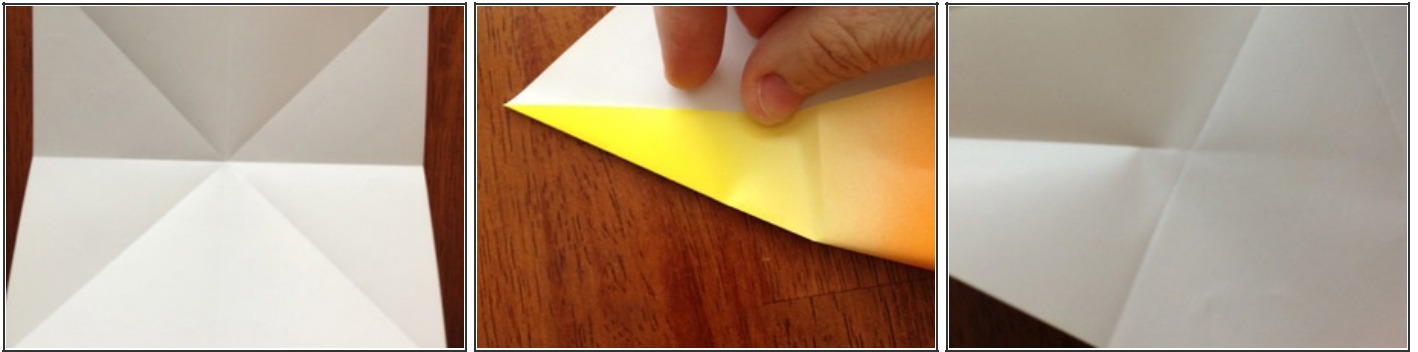
- Here is what the finished product looks like.

Step 2



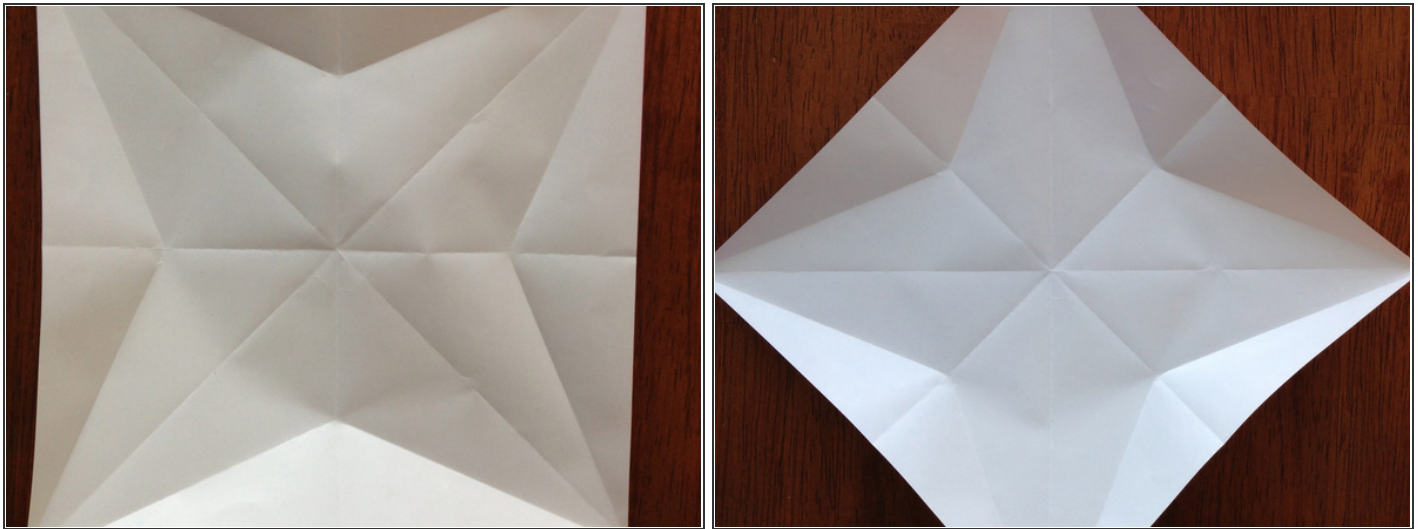
- Start with a piece of origami paper.
- Turn it over with color side down.

Step 3



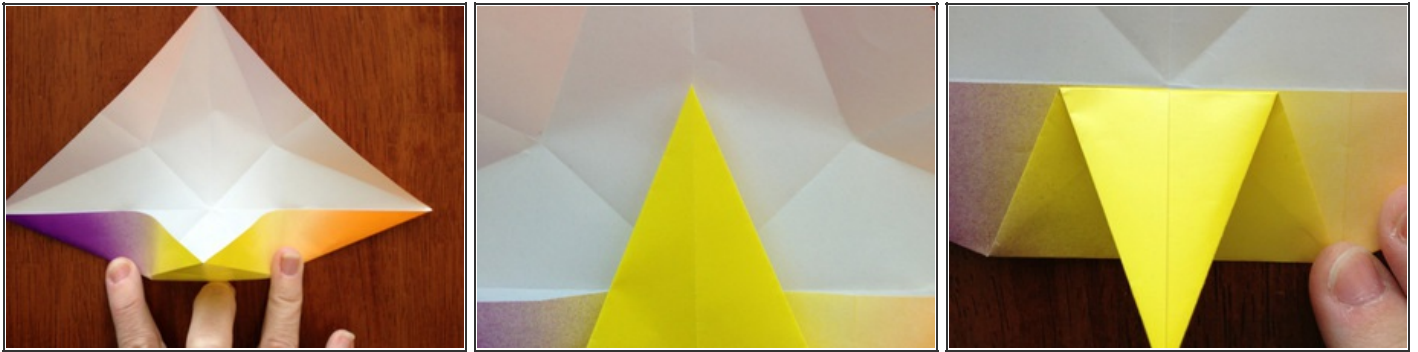
- Make a "+" fold and an "x" fold in the paper.
- Now you are going to make point folds or airplane folds. (Picture 2)
- Take note - you are only going to crease down part of the fold. Picture 3 is an unfolded view so you can see how far to crease.
- Continue doing this to all corners.

Step 4



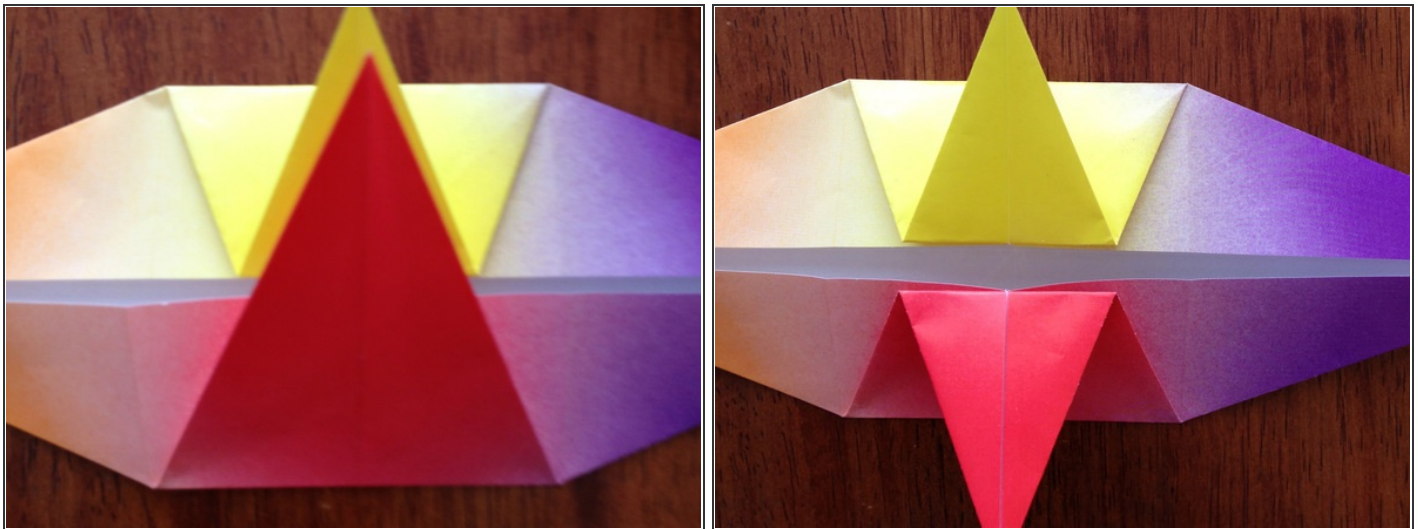
- Shown here are 2 pictures of what your paper should look like when finished folding.

Step 5



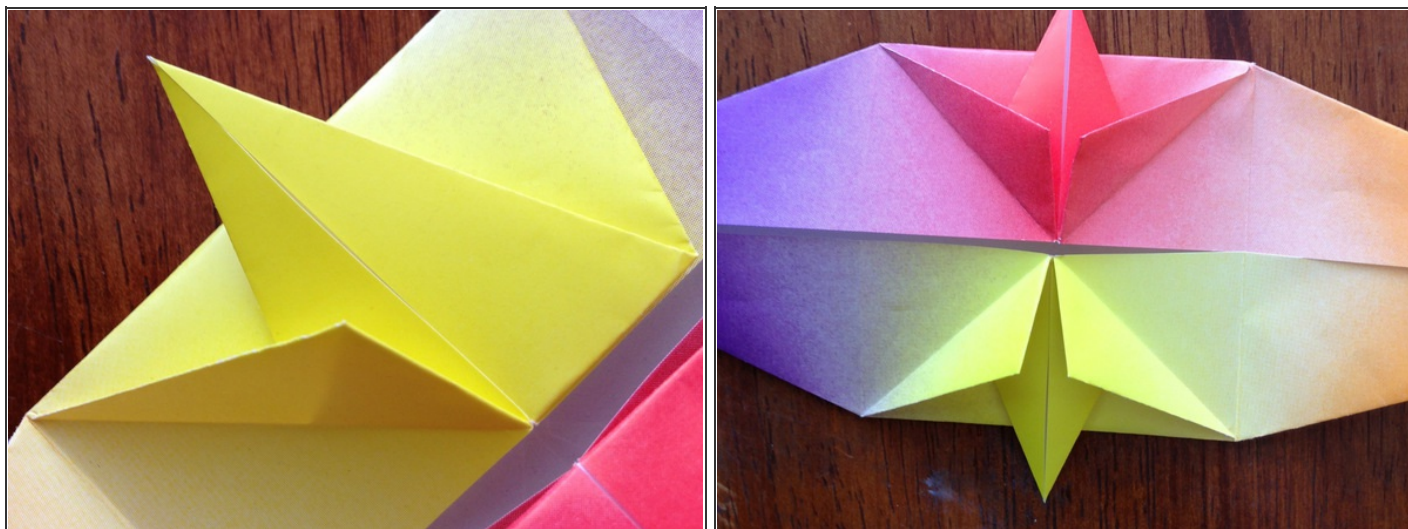
- Let's start folding the star.
- Fold down each side as shown in picture 1
- Go slowly. Continue folding sides down and center down as shown in picture 2.
- Make sure your point lines up with the center line.
- Fold down the point as in picture 3.

Step 6



- Repeat the same process on the other side.
- Fold back point.

Step 7



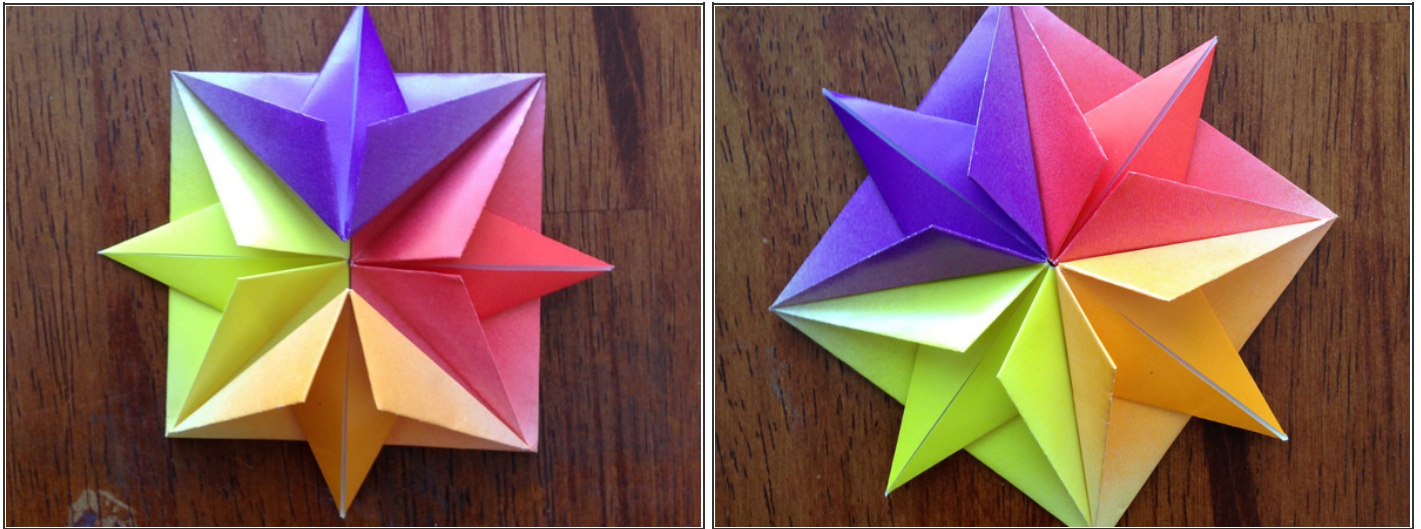
- Fold edge in as shown. Be careful to crease nicely at the edge. You want a nice point in the corner.
- Repeat on both sides.

Step 8



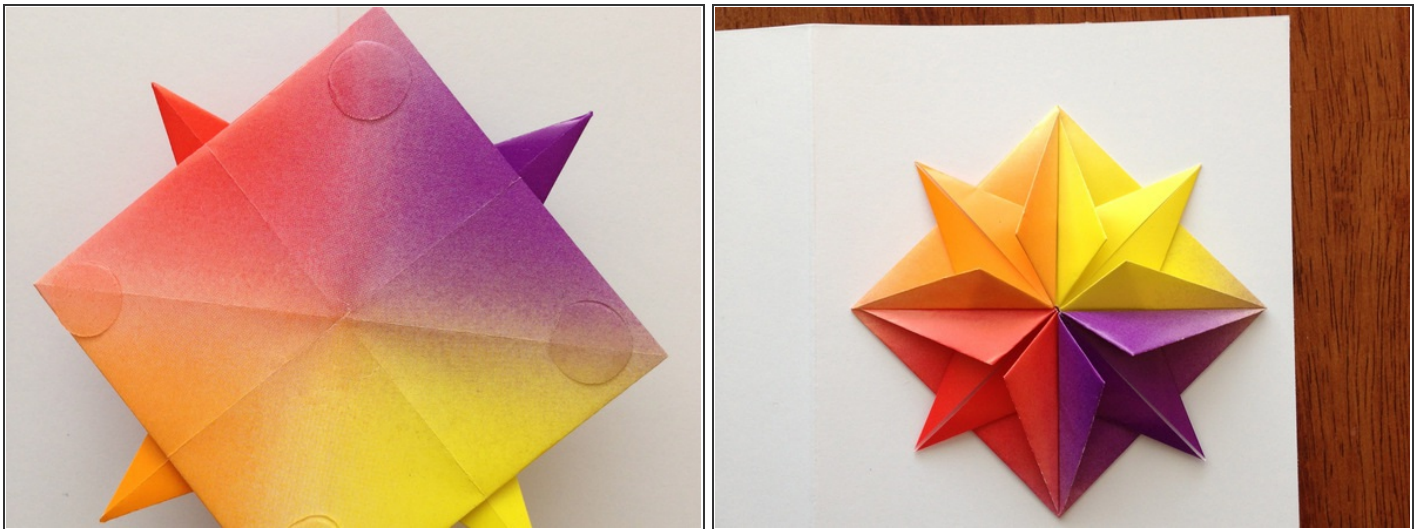
- Fold one of the sides over. (Picture 1)
- Fold down point. (Picture 2)
- Fold corners down as before. (Picture 3)

Step 9



- Do the same to the other side.
- The two sides you just did need to be glued down. You can either use glue or sticky dots.

Step 10



- Make it into a greeting card!
- Put some sticky dots or glue on the back. Stick it to a card.

Step 11



- Use whatever greeting you'd like.
- Stamp it anywhere on your card.
- You've done it!
- You can even make a tiny star! Put it on the front of the envelope.

This document was last generated on 2013-02-11 06:15:04 AM.